

3.1.2: The institution provides seed money to its teachers for research (average per year, INR in Lakhs)



3.1.2: The institution provides seed money to its teachers for research

Any additional information



Date: 22-Jan-2021

To, Dr Siddharth Shah Faculty of Technology Marwadi University

Sub: Proposal on Prototype of Smart concrete using nano materials under NewGen IEDC grant policy

Dear Sir,

Greetings from Marwadi University Centre for Innovation, Incubation, and Research (MUIIR)

With reference to your proposal and subsequent presentation before the committee of NewGen

IEDC at Marwadi University, we are pleased to inform you that innovative idea/project titled

"Prototype of Smart concrete using nano materials" proposed by your mentee, and has been
approved in the Government of India initiative NewGen IEDC with a maximum limit of fund Rs.

2,00,000 during 2020-21 for the duration of one year.

You must follow the purchase policy of NewGen IEDC for the procurement of items and submit the progress report to the MUIIR office from time to time.

Thank you and best regards,

Mr. Naresh vadeja Registrar,

Marwadi University



- 1. Dr Siddharth Shah, Faculty of Technology, Marwadi University
- 2. Dean Research and Development
- 3. Associate Dean, Innovation & Entrepreneurship



No: MU/NewGen/2020/15 Date: 15-Sep-2021

To, Mr Vivek Patel Faculty of Technology Marwadi University

Sub: Proposal on Extending application of AR/VR to Engineering Education under NewGen IEDC grant policy

Dear Sir,

Greetings from Marwadi University Centre for Innovation, Incubation, and Research (MUIIR)

With reference to your proposal and subsequent presentation before the committee of NewGen

IEDC at Marwadi University, we are pleased to inform you that innovative idea/project titled

"Extending application of AR/VR to Engineering Education" proposed by your mentee, and has

been approved in the Government of India initiative NewGen IEDC with a maximum limit of fund

Rs. 2,00,000 during 2020-21 for the duration of one year.

You must follow the purchase policy of NewGen IEDC for the procurement of items and submit the progress report to the MUIIR office from time to time.

Thank you and best regards,

Mr. Naresh Jadeja Registrar,

Marwadi University



- 1. Prof Vivek Patel, Faculty of Technology, Marwadi University
- 2. Dean Research and Development
- 3. Associate Dean, Innovation & Entrepreneurship



Date: 17-Jul-2019

To, Dr Amit Sata Faculty of Technology Marwadi University

Sub: Proposal on Product-Manufacturing(Smart Lab) under NewGen IEDC grant policy

Dear Sir,

Greetings from Marwadi University Centre for Innovation, Incubation, and Research (MUIIR)

With reference to your proposal and subsequent presentation before the committee of NewGen

IEDC at Marwadi University, we are pleased to inform you that innovative idea/project titled

"Product-Manufacturing(Smart Lab)" proposed by your mentee, and has been approved in the

Government of India initiative NewGen IEDC with a maximum limit of fund Rs. 2,50,000 during

2020-21 for the duration of one year.

You must follow the purchase policy of NewGen IEDC for the procurement of items and submit the progress report to the MUIIR office from time to time.

Thank you and best regards,

Mr. Naresh Jadeja Registrar,

Marwadi University



- 1. Dr Amit Sata, Faculty of Technology, Marwadi University
- 2. Dean Research and Development
- 3. Associate Dean, Innovation & Entrepreneurship



No: MU/NewGen/2020/1 Date: 17-Jul-2019

To, Prof Dhaval Anadkat Faculty of Technology Marwadi University

Sub: Proposal on Product-Manufacturing(Smart Lab) under NewGen IEDC grant policy

Dear Sir,

Greetings from Marwadi University Centre for Innovation, Incubation, and Research (MUIIR)

With reference to your proposal and subsequent presentation before the committee of NewGen

IEDC at Marwadi University, we are pleased to inform you that innovative idea/project titled

"Product-Manufacturing(Smart Lab)" proposed by your mentee, and has been approved in the

Government of India initiative NewGen IEDC with a maximum limit of fund Rs. 2,50,000 during

2020-21 for the duration of one year.

You must follow the purchase policy of NewGen IEDC for the procurement of items and submit the progress report to the MUIIR office from time to time.

Thank you and best regards,

Mr. Naresh Jadeja

Registrar,

Marwadi University



- 1. Prof Dhaval Anadkat, Faculty of Technology, Marwadi University
- 2. Dean Research and Development
- 3. Associate Dean, Innovation & Entrepreneurship



Date: 17-Jul-2019

To,

Mr Pinal Kantesariya

Sub: Proposal on Product-Manufacturing(Smart Lab) under NewGen IEDC grant policy

Dear Sir,

Greetings from Marwadi University Centre for Innovation, Incubation, and Research (MUIIR) With reference to your proposal and subsequent presentation before the committee of NewGen IEDC at Marwadi University, we are pleased to inform you that innovative idea/project titled "Product-Manufacturing(Smart Lab)" proposed by your mentee, and has been approved in the Government of India initiative NewGen IEDC with a maximum limit of fund Rs. 2,50,000 during 2020-21 for the duration of one year.

You must follow the purchase policy of NewGen IEDC for the procurement of items and submit the progress report to the MUIIR office from time to time.

Thank you and best regards,

Mr. Naresh Jadeja

Registrar,

Marwadi University



- 1. Mr Pinal Kantesariya, Faculty of Technology, Marwadi University
- 2. Dean Research and Development
- 3. Associate Dean, Innovation & Entrepreneurship



No: MU/NewGen/2020/2 Date: 17-Jul-2019

To, Dr Lalji Baldaniya Faculty of Pharmacy Marwadi University

Sub: Proposal on Product -Topical Spray for fast Relief from Menstrual Pain under NewGen IEDC grant policy

Dear Sir,

Greetings from Marwadi University Centre for Innovation, Incubation, and Research (MUIIR)

With reference to your proposal and subsequent presentation before the committee of NewGen

IEDC at Marwadi University, we are pleased to inform you that innovative idea/project titled

"Product -Topical Spray for fast Relief from Menstrual Pain" proposed by your mentee, and has

been approved in the Government of India initiative NewGen IEDC with a maximum limit of fund

Rs. 2,50,000 during 2020-21 for the duration of one year.

You must follow the purchase policy of NewGen IEDC for the procurement of items and submit the progress report to the MUIIR office from time to time.

Thank you and best regards,

Mr. Naresh Jadeja

Registrar,

Marwadi University



- 1. Dr Lalji Baldaniya, Faculty of Pharmacy, Marwadi University
- 2. Dean Research and Development
- 3. Associate Dean, Innovation & Entrepreneurship



Date: 17-Jul-2019

To, Dr Shobhit Patel Faculty of Technology Marwadi University

Sub: Proposal on Solar Cell Development under NewGen IEDC grant policy

Dear Sir,

Greetings from Marwadi University Centre for Innovation, Incubation, and Research (MUIIR) With reference to your proposal and subsequent presentation before the committee of NewGen IEDC at Marwadi University, we are pleased to inform you that innovative idea/project titled "Solar Cell Development" proposed by your mentee, and has been approved in the Government of India initiative NewGen IEDC with a maximum limit of fund Rs. 2,50,000 during 2020-21 for the duration of one year.

You must follow the purchase policy of NewGen IEDC for the procurement of items and submit the progress report to the MUIIR office from time to time.

Thank you and best regards,

Mr. Naresh Jadeja

Registrar,

Marwadi University



- 1. Dr Shobhit Patel, Faculty of Technology, Marwadi University
- 2. Dean Research and Development
- 3. Associate Dean, Innovation & Entrepreneurship



Date: 21-Oct-2020

To, Dr Amit Sata Faculty of Technology Marwadi University

Sub: Proposal on Intelligent Inspection Device for Metal casting under NewGen IEDC grant policy

Dear Sir,

Greetings from Marwadi University Centre for Innovation, Incubation, and Research (MUIIR)

With reference to your proposal and subsequent presentation before the committee of NewGen

IEDC at Marwadi University, we are pleased to inform you that innovative idea/project titled

"Intelligent Inspection Device for Metal casting" proposed by your mentee, and has been approved in the Government of India initiative NewGen IEDC with a maximum limit of fund Rs.

2,50,000 during 2020-21 for the duration of one year.

You must follow the purchase policy of NewGen IEDC for the procurement of items and submit the progress report to the MUIIR office from time to time.

Thank you and best regards,

Mr. Naresh Jadeja Registrar,

Marwadi University



- 1. Dr Amit Sata, Faculty of Technology, Marwadi University
- 2. Dean Research and Development
- 3. Associate Dean, Innovation & Entrepreneurship



Date: 21-Oct-2020

To, Dr Amit Sata Faculty of Technology Marwadi University

Sub: Proposal on IoT Enabled Jewellery Casting Setup under NewGen IEDC grant policy

Dear Sir,

Greetings from Marwadi University Centre for Innovation, Incubation, and Research (MUIIR)

With reference to your proposal and subsequent presentation before the committee of NewGen

IEDC at Marwadi University, we are pleased to inform you that innovative idea/project titled "IoT

Enabled Jewellery Casting Setup" proposed by your mentee, and has been approved in the

Government of India initiative NewGen IEDC with a maximum limit of fund Rs. 2,50,000 during

2020-21 for the duration of one year.

You must follow the purchase policy of NewGen IEDC for the procurement of items and submit the progress report to the MUIIR office from time to time.

Thank you and best regards,

Mr. Naresh Jadeja

Registrar,

Marwadi University



- 1. Dr Amit Sata, Faculty of Technology, Marwadi University
- 2. Dean Research and Development
- 3. Associate Dean, Innovation & Entrepreneurship



Date: 21-Oct-2020

To, Prof Chandrasinh Parmar Faculty of Technology Marwadi University

Sub: Proposal on Smart Blind stick under NewGen IEDC grant policy

Dear Sir,

Greetings from Marwadi University Centre for Innovation, Incubation, and Research (MUIIR) With reference to your proposal and subsequent presentation before the committee of NewGen IEDC at Marwadi University, we are pleased to inform you that innovative idea/project titled "Smart Blind stick" proposed by your mentee, and has been approved in the Government of India initiative NewGen IEDC with a maximum limit of fund Rs. 2,50,000 during 2020-21 for the duration of one year.

You must follow the purchase policy of NewGen IEDC for the procurement of items and submit the progress report to the MUIIR office from time to time.

Thank you and best regards,

Mr. Naresh Jadeja Registrar,

Marwadi University



- 1. Prof Chandrasinh Parmar, Faculty of Technology, Marwadi University
- 2. Dean Research and Development
- 3. Associate Dean, Innovation & Entrepreneurship



Date: 21-Oct-2020

To, Dr Ritesh Palkar Faculty of Science Marwadi University

Sub: Proposal on Zeolite Synthesis under NewGen IEDC grant policy

Dear Sir,

Greetings from Marwadi University Centre for Innovation, Incubation, and Research (MUIIR) With reference to your proposal and subsequent presentation before the committee of NewGen IEDC at Marwadi University, we are pleased to inform you that innovative idea/project titled "Zeolite Synthesis" proposed by your mentee, and has been approved in the Government of India initiative NewGen IEDC with a maximum limit of fund Rs. 2,50,000 during 2020-21 for the duration of one year.

You must follow the purchase policy of NewGen IEDC for the procurement of items and submit the progress report to the MUIIR office from time to time.

Thank you and best regards,

Mr. Naresh Jadeja Registrar,

Marwadi University



- 1. Dr Ritesh Palkar, Faculty of Science, Marwadi University
- 2. Dean Research and Development
- 3. Associate Dean, Innovation & Entrepreneurship



Date: 22-Jan-2021

To, Dr Ankur Bhogayata Faculty of Technology Marwadi University

Sub: Proposal on sustainable cement products under NewGen IEDC grant policy

Dear Sir,

Greetings from Marwadi University Centre for Innovation, Incubation, and Research (MUIIR) With reference to your proposal and subsequent presentation before the committee of NewGen IEDC at Marwadi University, we are pleased to inform you that innovative idea/project titled "sustainable cement products" proposed by your mentee, and has been approved in the Government of India initiative NewGen IEDC with a maximum limit of fund Rs. 2,00,000 during 2020-21 for the duration of one year.

You must follow the purchase policy of NewGen IEDC for the procurement of items and submit the progress report to the MUIIR office from time to time.

Thank you and best regards,

Mr. Naresh Jadeja

Registrar,

Marwadi University



- 1. Dr Ankur Bhogayata, Faculty of Technology, Marwadi University
- 2. Dean Research and Development
- 3. Associate Dean, Innovation & Entrepreneurship



Date: 22-Jan-2021

To, Dr Siddharth Shah Faculty of Technology Marwadi University

Sub: Proposal on Sustainable Geocell from Waste PET bottles under NewGen IEDC grant policy

Dear Sir,

Greetings from Marwadi University Centre for Innovation, Incubation, and Research (MUIIR)

With reference to your proposal and subsequent presentation before the committee of NewGen

IEDC at Marwadi University, we are pleased to inform you that innovative idea/project titled

"Sustainable Geocell from Waste PET bottles" proposed by your mentee, and has been approved in the Government of India initiative NewGen IEDC with a maximum limit of fund Rs.

2,00,000 during 2020-21 for the duration of one year.

You must follow the purchase policy of NewGen IEDC for the procurement of items and submit the progress report to the MUIIR office from time to time.

Thank you and best regards,

Mr. Naresh ladeja

Registrar, Marwadi University



- 1. Dr Siddharth Shah, Faculty of Technology, Marwadi University
- 2. Dean Research and Development
- 3. Associate Dean, Innovation & Entrepreneurship



Date: 22-Jan-2021

To, Dr Pinank Patel Faculty of Technology Marwadi University

Sub: Proposal on Solar Powered Electric Vehicle under NewGen IEDC grant policy

Dear Sir,

Greetings from Marwadi University Centre for Innovation, Incubation, and Research (MUIIR) With reference to your proposal and subsequent presentation before the committee of NewGen IEDC at Marwadi University, we are pleased to inform you that innovative idea/project titled "Solar Powered Electric Vehicle" proposed by your mentee, and has been approved in the Government of India initiative NewGen IEDC with a maximum limit of fund Rs. 2,00,000 during 2020-21 for the duration of one year.

You must follow the purchase policy of NewGen IEDC for the procurement of items and submit the progress report to the MUIIR office from time to time.

Thank you and best regards,

Mr. Naresh ladeja

Marwadi University



Copy to:

Registrar,

- 1. Dr Pinank Patel, Faculty of Technology, Marwadi University
- 2. Dean Research and Development
- 3. Associate Dean, Innovation & Entrepreneurship



Date: 22-Jan-2021

To, Dr Nikhil Chotai Faculty of Technology Marwadi University

Sub: Proposal on Solar Powered Electric Vehicle under NewGen IEDC grant policy

Dear Sir,

Greetings from Marwadi University Centre for Innovation, Incubation, and Research (MUIIR) With reference to your proposal and subsequent presentation before the committee of NewGen IEDC at Marwadi University, we are pleased to inform you that innovative idea/project titled "Solar Powered Electric Vehicle" proposed by your mentee, and has been approved in the Government of India initiative NewGen IEDC with a maximum limit of fund Rs. 2,00,000 during 2020-21 for the duration of one year.

You must follow the purchase policy of NewGen IEDC for the procurement of items and submit the progress report to the MUIIR office from time to time.

Thank you and best regards,

Mr. Naresh Jadeja Registrar,

Marwadi University



- 1. Dr Nikhil Chotai, Faculty of Technology, Marwadi University
- 2. Dean Research and Development
- 3. Associate Dean, Innovation & Entrepreneurship



No: MU/NewGen/2020/12 Date: 16-Feb-2021

To, Dr Siddharth Shah Faculty of Technology Marwadi University

Sub: Proposal on Development of Hydrophobic and antibacteria nano coated sanitary wares under NewGen IEDC grant policy

Dear Sir,

Greetings from Marwadi University Centre for Innovation, Incubation, and Research (MUIIR) With reference to your proposal and subsequent presentation before the committee of NewGen IEDC at Marwadi University, we are pleased to inform you that innovative idea/project titled "Development of Hydrophobic and antibacteria nano coated sanitary wares" proposed by your mentee, and has been approved in the Government of India initiative NewGen IEDC with a maximum limit of fund Rs. 2,00,000 during 2020-21 for the duration of one year.

You must follow the purchase policy of NewGen IEDC for the procurement of items and submit the progress report to the MUIIR office from time to time.

Thank you and best regards,

Mr. Naresh Jadeja Registrar,

Marwadi University



- 1. Dr Siddharth Shah, Faculty of Technology, Marwadi University
- 2. Dean Research and Development
- 3. Associate Dean, Innovation & Entrepreneurship



Date: 16-Feb-2021

To, Dr Nikunj Rachchh Faculty of Technology Marwadi University

Sub: Proposal on Development of Hybrid Composite Material using Industrial Waste by Additive Manufacturing under NewGen IEDC grant policy

Dear Sir,

Greetings from Marwadi University Centre for Innovation, Incubation, and Research (MUIIR) With reference to your proposal and subsequent presentation before the committee of NewGen IEDC at Marwadi University, we are pleased to inform you that innovative idea/project titled "Development of Hybrid Composite Material using Industrial Waste by Additive Manufacturing" proposed by your mentee, and has been approved in the Government of India initiative NewGen IEDC with a maximum limit of fund Rs. 2,00,000 during 2020-21 for the duration of one year.

You must follow the purchase policy of NewGen IEDC for the procurement of items and submit the progress report to the MUIIR office from time to time.

Thank you and best regards,

Mr. Naresh Jadeja Registra

Marwadi University



- 1. Dr Nikunj Rachchh, Faculty of Technology, Marwadi University
- 2. Dean Research and Development
- 3. Associate Dean, Innovation & Entrepreneurship



Date: 15-Sep-2021

To, Dr R B Jadeja Faculty of Technology Marwadi University

Sub: Proposal on Placement Prediction System with Machine Learning under NewGen IEDC grant policy

Dear Sir,

Greetings from Marwadi University Centre for Innovation, Incubation, and Research (MUIIR) With reference to your proposal and subsequent presentation before the committee of NewGen IEDC at Marwadi University, we are pleased to inform you that innovative idea/project titled "Placement Prediction System with Machine Learning" proposed by your mentee, and has been approved in the Government of India initiative NewGen IEDC with a maximum limit of fund Rs. 2,00,000 during 2020-21 for the duration of one year.

You must follow the purchase policy of NewGen IEDC for the procurement of items and submit the progress report to the MUIIR office from time to time.

Thank you and best regards,

Mr. Naresh Jadeja

Marwadi University



- 1. Dr R B Jadeja, Faculty of Technology, Marwadi University
- 2. Dean Research and Development
- 3. Associate Dean, Innovation & Entrepreneurship



No: MU/NewGen/2020/15 Date: 15-Sep-2021

To, Dr Amit Sata Faculty of Technology Marwadi University

Sub: Proposal on Extending application of AR/VR to Engineering Education under NewGen IEDC grant policy

Dear Sir,

Greetings from Marwadi University Centre for Innovation, Incubation, and Research (MUIIR)

With reference to your proposal and subsequent presentation before the committee of NewGen

IEDC at Marwadi University, we are pleased to inform you that innovative idea/project titled

"Extending application of AR/VR to Engineering Education" proposed by your mentee, and has

been approved in the Government of India initiative NewGen IEDC with a maximum limit of fund

Rs. 2,00,000 during 2020-21 for the duration of one year.

You must follow the purchase policy of NewGen IEDC for the procurement of items and submit the progress report to the MUIIR office from time to time.

Thank you and best regards,

Mr. Naresh Jadeja Registrar,

Marwadi University



- 1. Dr Amit Sata, Faculty of Technology, Marwadi University
- 2. Dean Research and Development
- 3. Associate Dean, Innovation & Entrepreneurship



Date: 03-Feb-20

To,

DR. RAMESH BHANJIBHAI PARMAR - PI

Ref: MU/R&D/20-21/MRP/01

Sub: Seed Grant - Approval of your research proposal.

Dear Sir/Madam,

Your application for the Seed Grant for the proposed research project has been accepted for financial support as per attached expected outcomes. You are therefore, requested to submit a preapproval by attaching a copy of this letter in the login portal through proper channel under the research expense budget. The actual expenditure against the pre-approval will have to be submitted to the Research Office upon the completion of the project. The amount sanctioned for your proposal is ₹ 240000.

At the end of the financial year as well as at the end of the project, you will have to submit a statement of expenditure to the Research Office for progress updates.

With regards.

Dean Research



No: MU/SSIP/POC/2020-21/6 Date: 22-Jan-2021

To, Prof. Uvesh Sipai Faculty of Technology Marwadi University

Sub: Proposal on Aqua Intelegent Irrigation System under SSIP grant policy

Dear Sir,

Greetings from Marwadi University Centre for Innovation, Incubation, and Research (MUIIR)
With reference to your proposal and subsequent presentation before the committee of SSIP at
Marwadi University, we are pleased to inform you that innovative idea/project titled "Aqua
Intelegent Irrigation System

" proposed by your mentee, and has been approved in the Government of India initiative SSIP with a maximum limit of fund Rs. 85000 during 2020-21 for the duration of one year.

You must follow the purchase policy of SSIP for the procurement of items and submit the progress report to the MUIIR office from time to time.

Thank you and best regards,

Mr. Naresh Jadeja Registrar,

Marwadi University



- 1. Prof. Uvesh Sipai, Faculty of Technology, Marwadi University
- 2. Dean Research and Development
- 3. Associate Dean, Innovation & Entrepreneurship



Date: 22-Jan-2021

To, Dr Pravin Bhalero Faculty of Science Marwadi University

Sub: Proposal on Synthetic strategies for the nitrogen/oxygen enclosed bioactive Natural products under SSIP grant policy

Dear Sir,

Greetings from Marwadi University Centre for Innovation, Incubation, and Research (MUIIR) With reference to your proposal and subsequent presentation before the committee of SSIP at Marwadi University, we are pleased to inform you that innovative idea/project titled "Synthetic strategies for the nitrogen/oxygen enclosed bioactive Natural products." proposed by your mentee, and has been approved in the Government of India initiative SSIP with a maximum limit of fund Rs. 1,50,000 during 2020-21 for the duration of one year.

You must follow the purchase policy of SSIP for the procurement of items and submit the progress report to the MUIIR office from time to time.

Thank you and best regards,

Mr. Naresh Jadeja

Registrar,

Marwadi University



- 1. Dr Pravin Bhalero, Faculty of Science, Marwadi University
- 2. Dean Research and Development
- 3. Associate Dean, Innovation & Entrepreneurship



Date: 21-Oct-2020

To, Dr Madhu Shukla Faculty of Technology Marwadi University

Sub: Proposal on DeepTube under SSIP grant policy

Dear Sir,

Greetings from Marwadi University Centre for Innovation, Incubation, and Research (MUIIR) With reference to your proposal and subsequent presentation before the committee of SSIP at Marwadi University, we are pleased to inform you that innovative idea/project titled "DeepTube" proposed by your mentee, and has been approved in the Government of India initiative SSIP with a maximum limit of fund Rs. 1,15,000 during 2020-21 for the duration of one year.

You must follow the purchase policy of SSIP for the procurement of items and submit the progress report to the MUIIR office from time to time.

Thank you and best regards,

Mr. Naresh Jadeja Registrar,

Marwadi University



- 1. Dr Madhu Shukla, Faculty of Technology, Marwadi University
- 2. Dean Research and Development
- 3. Associate Dean, Innovation & Entrepreneurship



Date: 22-Jan-2021

To, Dr Siddharth G Shah Faculty of Technology Marwadi University

Sub: Proposal on Development of Nano solution to stabilize black cotton soil under SSIP grant policy

Dear Sir,

Greetings from Marwadi University Centre for Innovation, Incubation, and Research (MUIIR) With reference to your proposal and subsequent presentation before the committee of SSIP at Marwadi University, we are pleased to inform you that innovative idea/project titled "Development of Nano solution to stabilize black cotton soil" proposed by your mentee, and has been approved in the Government of India initiative SSIP with a maximum limit of fund Rs. 1,35,000 during 2020-21 for the duration of one year.

You must follow the purchase policy of SSIP for the procurement of items and submit the progress report to the MUIIR office from time to time.

Thank you and best regards,

Mr. Navesh Jadeja

Registrar,

Marwadi University



- 1. Dr Siddharth G Shah, Faculty of Technology, Marwadi University
- 2. Dean Research and Development
- 3. Associate Dean, Innovation & Entrepreneurship



Date: 22-Jan-2021

To, Dr Davit Dhruv Faculty of Technology Marwadi University

Sub: Proposal on Development of Nano solution to stabilize black cotton soil under SSIP grant policy

Dear Sir,

Greetings from Marwadi University Centre for Innovation, Incubation, and Research (MUIIR)

With reference to your proposal and subsequent presentation before the committee of SSIP at

Marwadi University, we are pleased to inform you that innovative idea/project titled

"Development of Nano solution to stabilize black cotton soil" proposed by your mentee, and
has been approved in the Government of India initiative SSIP with a maximum limit of fund Rs.

1,35,000 during 2020-21 for the duration of one year.

You must follow the purchase policy of SSIP for the procurement of items and submit the progress report to the MUIR office from time to time.

Thank you and best regards,

Mr. Naresh Madeja Registrar,

Marwadi University



- 1. Dr Davit Dhruv, Faculty of Technology, Marwadi University
- 2. Dean Research and Development
- 3. Associate Dean, Innovation & Entrepreneurship



Date: 16-Feb-2021

To, Mr Parth Lakhani Faculty of Technology Marwadi University

Sub: Proposal on Development of an Earthen Plaster using kaolinitic soils used in Morbi tiles industry under SSIP grant policy

Dear Sir,

Greetings from Marwadi University Centre for Innovation, Incubation, and Research (MUIIR) With reference to your proposal and subsequent presentation before the committee of SSIP at Marwadi University, we are pleased to inform you that innovative idea/project titled "Development of an Earthen Plaster using kaolinitic soils used in Morbi tiles industry" proposed by your mentee, and has been approved in the Government of India initiative SSIP with a maximum limit of fund Rs. 33780 during 2020-21 for the duration of one year.

You must follow the purchase policy of SSIP for the procurement of items and submit the progress report to the MUIIR office from time to time.

Thank you and best regards,

Mr. Naresh Jadeja

Registrar,

Marwadi University



- 1. Mr Parth Lakhani, Faculty of Technology, Marwadi University
- 2. Dean Research and Development
- 3. Associate Dean, Innovation & Entrepreneurship



Date: 16-Feb-2021

To, Prof. Snehal Sathwara Faculty of Technology Marwadi University

Sub: Proposal on The Car Pooler under SSIP grant policy

Dear Sir,

Greetings from Marwadi University Centre for Innovation, Incubation, and Research (MUIIR) With reference to your proposal and subsequent presentation before the committee of SSIP at Marwadi University, we are pleased to inform you that innovative idea/project titled "The Car Pooler" proposed by your mentee, and has been approved in the Government of India initiative SSIP with a maximum limit of fund Rs. 50000 during 2020-21 for the duration of one year.

You must follow the purchase policy of SSIP for the procurement of items and submit the progress report to the MUIIR office from time to time.

Thank you and best regards,

Mr. Navesh Jadeja

Registrar,

Marwadi University



- 1. Prof. Snehal Sathwara, Faculty of Technology, Marwadi University
- 2. Dean Research and Development
- 3. Associate Dean, Innovation & Entrepreneurship



Date: 16-Feb-2021

To, Dr Amit Ved Faculty of Technology Marwadi University

Sub: Proposal on Automated Solar Panel Cleaning System under SSIP grant policy

Dear Sir,

Greetings from Marwadi University Centre for Innovation, Incubation, and Research (MUIIR)

With reference to your proposal and subsequent presentation before the committee of SSIP at

Marwadi University, we are pleased to inform you that innovative idea/project titled

"Automated Solar Panel Cleaning System" proposed by your mentee, and has been approved in
the Government of India initiative SSIP with a maximum limit of fund Rs. 1,00,000 during 202021 for the duration of one year.

You must follow the purchase policy of SSIP for the procurement of items and submit the progress report to the MUIIR office from time to time.

Thank you and best regards,

Mr. Naresh Jadeja

Registrar,

Marwadi University



- 1. Dr Amit Ved, Faculty of Technology, Marwadi University
- 2. Dean Research and Development
- 3. Associate Dean, Innovation & Entrepreneurship



Date: 16-Feb-2021

To, Dr Suranjana V. Mayani Faculty of Science Marwadi University

Sub: Proposal on Defluoridation of Water by Graphene-metal Ferrite Composite under SSIP grant policy

Dear Madam,

Greetings from Marwadi University Centre for Innovation, Incubation, and Research (MUIIR) With reference to your proposal and subsequent presentation before the committee of SSIP at Marwadi University, we are pleased to inform you that innovative idea/project titled "Defluoridation of Water by Graphene-metal Ferrite Composite." proposed by your mentee, and has been approved in the Government of India initiative SSIP with a maximum limit of fund Rs. 2,00,000 during 2020-21 for the duration of one year.

You must follow the purchase policy of SSIP for the procurement of items and submit the progress report to the MUIIR office from time to time.

Thank you and best regards,

Mr. Naresh Jadeja

Registrar,

Marwadi University



- 1. Dr Suranjana V. Mayani, Faculty of Science, Marwadi University
- 2. Dean Research and Development
- 3. Associate Dean, Innovation & Entrepreneurship



Date: 16-Feb-2021

To, Dr Sabera H. Bijani Faculty of Science Marwadi University

Sub: Proposal on Method development and synthesis of Biologically active derivatives of Drug under SSIP grant policy

Dear Madam,

Greetings from Marwadi University Centre for Innovation, Incubation, and Research (MUIIR)

With reference to your proposal and subsequent presentation before the committee of SSIP at Marwadi University, we are pleased to inform you that innovative idea/project titled "Method development and synthesis of Biologically active derivatives of Drug" proposed by your mentee, and has been approved in the Government of India initiative SSIP with a maximum limit of fund Rs. 2,00,000 during 2020-21 for the duration of one year.

You must follow the purchase policy of SSIP for the procurement of items and submit the progress report to the MUIIR office from time to time.

Thank you and best regards,

Mr. Naresh Jadeja

Registrar,

Marwadi University



- 1. Dr Sabera H. Bijani, Faculty of Science, Marwadi University
- 2. Dean Research and Development
- 3. Associate Dean, Innovation & Entrepreneurship



Date: 16-Feb-2021

To, Dr Sharad Karad Faculty of Science Marwadi University

Sub: Proposal on Method development and synthesis of Biologically active derivatives of Drug under SSIP grant policy

Dear Sir,

Greetings from Marwadi University Centre for Innovation, Incubation, and Research (MUIIR)

With reference to your proposal and subsequent presentation before the committee of SSIP at Marwadi University, we are pleased to inform you that innovative idea/project titled "Method development and synthesis of Biologically active derivatives of Drug" proposed by your mentee, and has been approved in the Government of India initiative SSIP with a maximum limit of fund Rs. 2,00,000 during 2020-21 for the duration of one year.

You must follow the purchase policy of SSIP for the procurement of items and submit the progress report to the MUIIR office from time to time.

Thank you and best regards,

Mr. Nakesh Jadeja

Registrar,

Marwadi University



- 1. Dr Sharad Karad, Faculty of Science, Marwadi University
- 2. Dean Research and Development
- 3. Associate Dean, Innovation & Entrepreneurship



Date: 15-Sep-2021

To, Mr Pratik Munjani Marwadi University

Sub: Proposal on Free Energy Lamp under SSIP grant policy

Dear Sir,

Greetings from Marwadi University Centre for Innovation, Incubation, and Research (MUIIR)

With reference to your proposal and subsequent presentation before the committee of SSIP at

Marwadi University, we are pleased to inform you that innovative idea/project titled "Free

Energy Lamp" proposed by your mentee, and has been approved in the Government of India
initiative SSIP with a maximum limit of fund Rs. 8000 during 2020-21 for the duration of one year.

You must follow the purchase policy of SSIP for the procurement of items and submit the progress report to the MUIIR office from time to time.

Thank you and best regards,

Mr. Naresh Jadeja

Registrar,

Marwadi University



- 1. Mr Pratik Munjani,, Marwadi University
- 2. Dean Research and Development
- 3. Associate Dean, Innovation & Entrepreneurship



Date: 15-Sep-2021

To, Dr Amit Ved Faculty of Technology Marwadi University

Sub: Proposal on Free Energy Lamp under SSIP grant policy

Dear Sir,

Greetings from Marwadi University Centre for Innovation, Incubation, and Research (MUIIR) With reference to your proposal and subsequent presentation before the committee of SSIP at Marwadi University, we are pleased to inform you that innovative idea/project titled "Free Energy Lamp" proposed by your mentee, and has been approved in the Government of India initiative SSIP with a maximum limit of fund Rs. 8000 during 2020-21 for the duration of one year.

You must follow the purchase policy of SSIP for the procurement of items and submit the progress report to the MUIIR office from time to time.

Thank you and best regards,

Mr. Naresh Jadeja

Registrar,

Marwadi University



- 1. Dr Amit Ved, Faculty of Technology, Marwadi University
- 2. Dean Research and Development
- 3. Associate Dean, Innovation & Entrepreneurship



Date: 21-Oct-2020

To,
Dr Kiran Agrawal
Faculty of Management
Marwadi University

Sub: Proposal on MediDoor under SSIP grant policy

Dear Sir,

Greetings from Marwadi University Centre for Innovation, Incubation, and Research (MUIIR) With reference to your proposal and subsequent presentation before the committee of SSIP at Marwadi University, we are pleased to inform you that innovative idea/project titled "MediDoor" proposed by your mentee, and has been approved in the Government of India initiative SSIP with a maximum limit of fund Rs. 30000 during 2020-21 for the duration of one year.

You must follow the purchase policy of SSIP for the procurement of items and submit the progress report to the MUIR office from time to time.

Thank you and best regards,

Mr. Naresh Jadeja Registrar,

Marwadi University



- 1. Dr Kiran Agrawal, Faculty of Management, Marwadi University
- 2. Dean Research and Development
- 3. Associate Dean, Innovation & Entrepreneurship



Date: 21-Oct-2020

To, Dr Niharika Bajeja Faculty of Management Marwadi University

Sub: Proposal on MediDoor under SSIP grant policy

Dear Madam,

Greetings from Marwadi University Centre for Innovation, Incubation, and Research (MUIIR) With reference to your proposal and subsequent presentation before the committee of SSIP at Marwadi University, we are pleased to inform you that innovative idea/project titled "MediDoor" proposed by your mentee, and has been approved in the Government of India initiative SSIP with a maximum limit of fund Rs. 30000 during 2020-21 for the duration of one year.

You must follow the purchase policy of SSIP for the procurement of items and submit the progress report to the MUIIR office from time to time.

Thank you and best regards,

Mr. Naresh Jadeja Registrar,

Marwadi University



- 1. Dr Niharika Bajeja, Faculty of Management, Marwadi University
- 2. Dean Research and Development
- 3. Associate Dean, Innovation & Entrepreneurship



No: MU/SSIP/POC/2020-21/5 Date: 21-Oct-2020

To, Dr Gaurang Joshi Faculty of Technology Marwadi University

Sub: Proposal on Fila Extruder under SSIP grant policy

Dear Sir,

Greetings from Marwadi University Centre for Innovation, Incubation, and Research (MUIIR)

With reference to your proposal and subsequent presentation before the committee of SSIP at

Marwadi University, we are pleased to inform you that innovative idea/project titled "Fila

Extruder" proposed by your mentee, and has been approved in the Government of India initiative

SSIP with a maximum limit of fund Rs. 76920 during 2020-21 for the duration of one year.

You must follow the purchase policy of SSIP for the procurement of items and submit the progress report to the MUIR office from time to time.

Thank you and best regards,

Mr. Naresh Jadeja Registrar,

Marwadi University



- 1. Dr Gaurang Joshi, Faculty of Technology, Marwadi University
- 2. Dean Research and Development
- 3. Associate Dean, Innovation & Entrepreneurship



Date: 22-Jan-2021

To, Mr Pratik Munjani Marwadi University

Sub: Proposal on Havoc Mall under SSIP grant policy

Dear Sir,

Greetings from Marwadi University Centre for Innovation, Incubation, and Research (MUIIR)

With reference to your proposal and subsequent presentation before the committee of SSIP at

Marwadi University, we are pleased to inform you that innovative idea/project titled "Havoc

Mall" proposed by your mentee, and has been approved in the Government of India initiative

SSIP with a maximum limit of fund Rs. 50000 during 2020-21 for the duration of one year.

You must follow the purchase policy of SSIP for the procurement of items and submit the progress report to the MUIIR office from time to time.

Thank you and best regards,

Mr. Naresh Jadeja

Registrar,

Marwadi University



- 1. Mr Pratik Munjani,, Marwadi University
- 2. Dean Research and Development
- 3. Associate Dean, Innovation & Entrepreneurship



No: MU/SSIP/POC/2020-21/6 Date: 22-Jan-2021

To, Prof. Pavak Mistry Faculty of Technology Marwadi University

Sub: Proposal on Aqua Intelegent Irrigation System under SSIP grant policy

Dear Sir,

Greetings from Marwadi University Centre for Innovation, Incubation, and Research (MUIIR)

With reference to your proposal and subsequent presentation before the committee of SSIP at

Marwadi University, we are pleased to inform you that innovative idea/project titled "Aqua

Intelegent Irrigation System

" proposed by your mentee, and has been approved in the Government of India initiative SSIP with a maximum limit of fund Rs. 85000 during 2020-21 for the duration of one year.

You must follow the purchase policy of SSIP for the procurement of items and submit the progress report to the MUIIR office from time to time.

Thank you and best regards,

Mr. Naresh Jadeja

Registrat,

Marwadi University



- 1. Prof. Pavak Mistry, Faculty of Technology, Marwadi University
- 2. Dean Research and Development
- 3. Associate Dean, Innovation & Entrepreneurship